## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (canceled).

Claim 2 (currently amended): The automated transaction apparatus according to claim [[1]] 6, wherein said first process transaction includes a process for communicating data of relatively high security level with said first data processing device, and said second process transaction includes a process for communicating data of relatively low security level with said second data processing device.

Claim 3 (canceled).

Claim 4 (currently amended): The automated transaction apparatus according to claim [[1]] 6, wherein said controller encrypts data related to said first transaction requiring processing by said first data processing device, generates an encryption key for decoding said encrypted data, sends said encryption key to said first data processing device, sends said encrypted data to said second data processing device, and causes said second data processing device to send said

encrypted data to said first data processing device.

Claim 5 (currently amended): The automated transaction apparatus according to claim [[1]] 6, wherein said controller encrypts data related to said second transaction requiring processing by said second data processing device, generates an encryption key for decoding said encrypted data, sends said encryption key to said first data processing device, sends said encrypted data to said second data processing device, and causes said first data processing device to send said encryption key to said second data processing device.

Claim 6 (new): An automated transaction apparatus for processing first a transaction including a withdrawal transaction and a second transaction with a user by using a card, comprising:

a first line unit for enabling communications with a first data processing device connected via a private line;

a second line unit for enabling communication with a second data processing device connected via a commercial line including the Internet;

an operating unit for enabling the user to select either said first transaction or said second transaction; and

a controller for controlling to perform said first transaction including the withdrawal transaction by connecting with said first data processing device through the first line unit when

U.S. Patent Application Serial No. **09/667,440** Response to Office Action dated December 4, 2003

said first transaction is selected by said operating unit, and for controlling to perform said second transaction by connecting said second data processing device through the second line unit when said second process is selected by said operating unit.